General Environmental Incident Summary

Incident: 3709 Date/Time Notice: 4/1/2015 DEM Incident No:

Responsible Party: Soo Line RR d/b/a Canadian Pacific

Date Incident:4/1/2015Time Incident:Duration:County:WellsTwp: 150Rng: 73Sec: 25Qtr:Lat:47.77521Long: -99.94304Method: Interpolation from map

Location Description: Canadian Pacific - Lease Site, Hwy 52 W, Harvey, ND 58341

Submitted By: richard johnston Affiliation: Soo Line RR d/b/a Canadian Pacifi

Address: 120 south sixth street

suite 900

City: minneapolis State: MN Zip: 55402

Received By:

Contact Person: Richard Johnston

120 South Sixth Street Minneapolis, MN 55402

Distance Nearest Occupied Building: 200 Feet Release Contained: Yes

Type of Incident: Historical petroleum from former ASTs and PAHs from fill or general use

Description of Released Contaminant: petroleum and potentially some fill w/coal clinkers

Volume Spilled: Ag Related: No EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Low level, limited soil petroleum impacts probably from historical presence of small ASTs/dispenser. Site-wide presence of low level PAHs in soil. Source unknown, but possibly from historical site usage and fill/runoff from adjacent RR Right-of-way.

Risk Evaluation:

None. All but one soil result below NDDH Action Level and EPA industrial soil criteria. Exceedences of EPA soil leaching values (SLVs) for PAHs, but no impact to groundwater.

of Fatalities: # of Injuries: Affected Medium: 03 - soil

Potential Environmental Impacts:

Low level soil impact.

Action Taken or Planned:

Canadian Pacific completed Phase I and Phase II ESA. Additional round of groundwater sampling and targeted soil sampling by CP in 2015.

Wastes Disposal Location: NA

Agencies Involved:

Updates

Date: 4/2/2015 Status: Reviewed - Assigned to NDDoH Division Author: O'Gorman, Brian

Updated Volume:

Notes:

According to the report, the release is a historical release most likely from an aboveground storage tank. Phase I and Phase II environmental assessments have been completed for the location. The Division of Water Quality's Groundwater Program is aware of the site and has taken oversight on the project.